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INVITATION NO. 4304

(Part 1 of 2 parts)

Item No.

* Project GS-X-VBSL will be paneled by Geological Survey personnel. Panels will be in place by Aug. 15, 1968.

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State (s)		Nevada
Type of photography		Vertical
Aerial-camera lens type		Gov't-owned Wild Aviogon shall be used
Approx, area, square mil	les	5030
Nominal rocal length of	camera (s)	6" ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Flight height above mear	n ground	40,000 ft. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Flight altitude above se	ea level 🔻	45,000 ft.
No. & direction of fligh	rts	10 E-W
Spacing of photos	Min.	.58
Along flight lines	Ave	.63 nO\' 1
(Base-Height ratio)	Max.	.68
Between flight lines	Min.	.82
(Width-Height ratio)	Ave.	.99
	Маж,	1.22
Lin. mi. of Theore	tical	829
flight line Maximum	n	953 /
No. of aircraft & crews	required	One for Item 1
Approx. season for photography		April 1 - Oct 31 /
Special requirements		No snow
Price per linear mile		\$ 13.85
Amount (price x theoret:	ical mi.)	\$ 11,481,65
		use a govet owned Wild RC-8 camera furnished by

- # The contractor shall be required to use a gov't. owned Wild RC-8 camera, furnished by the Geological Survey, on both projects in Item 1. The contractor shall have a back-u Wild RC-8 camera of his own to be used in the event of failure of the gov't. camera.
- # See modifications of Standard Specs, requiring two sets of contact prints for both projects in Item 1.
- # See modifications of Standard Specs requiring that all flights in both projects of Ite 1 shall be unbroken for their entire length.
- ** Offerors are reminded that it is the successful offeror's responsibility to obtain any clearances necessary to photograph a project. However, the Geological Survey will furnish the contractor the appropriate name and address that he must contact 24 hours prior to entering one of the restricted air spaces in the vicinity of project GS-X-VBS as listed on aeronautical charts. (See Section 33 of Standard Specs.)

INVITATION NO. 4304 Item No. 1	15' Quadrangles
•	
Item No. 1	
. (Part 2 of 2 parts)	
State (s)	Washington
Type of photography	Vertical
Aerial-camera lens type	Gov't-owned Wild Aviogon shall b
Approx. area, square miles	. 6500
Nominal focal length of camera (s)	6"
Flight height above mean ground	40,000 ft.
Flight altitude above sea level	40,000 ft.
No. & direction of flights	11 N-S
	<u> </u>
Spacing of photos Min.	.58
Along flight lines Ave.	.63
(Base-Height ratio) Max.	68
Between flight lines Min.	.77
(Width-Height ratio) Ave.	. 87
Маке	1, 07
in. mi. of Theoretical	1046
Flight line Maximum	1200
No. of aircraft & crews required	One for Item 1
	April 1 - Oct 31
Approx. season for photography	
Approx. season for photography Special requirements	No snow
Approx. season for photography Special requirements Price per linear mile Amount (price x theoretical mi.)	